Line 8, amend as follows:

A channel 4 extends upwardly along the [length] <u>interior</u> of seat back 3 with channel Line 14, amend as follows:

accommodate <u>as for example</u>, successive dental patients during a work day. At the upper terminus of

Line 16, amend as follows:

A retainer assembly [located] <u>indicated</u> generally at 12 is <u>within the chair back and</u> has a screw 16 with a head for the

Lines 20 and 21, amend as follows:

proximal end segment 23 of arm 22 is moveably mounted on a flange 25 with [a stud] an end 24 [on] of the arm projecting through an oversized opening 25A in flange 25. The somewhat Page 4, line 5, amend as follows:

end segment of channel 4 and provides for smooth, uninterrupted travel of post 5. A <u>flanged</u>

folding of the material into a shape of [rectangular] angular cross section. When folded, an ear 29

Line 12 amend as follows:

Line 9, amend as follows:

again to bearing <u>flanged</u> segment 27, flexibility of the segment is enhanced by slotting of the fold

Line 13, after the period, add the following new sentence:

Accordingly, lengthwise manual positioning of post 5 to set headrest height is accomplished against the constant resistance of arm biased bearing segment 27.

Line 16, amend as follows:

Adjustment of threaded member 16 to vary the <u>biasing</u> action of retainer arm 22, <u>and</u> specifically arm end 22A acting on flanged segment 27 and on post 5 would

Amend the claims as follows:

-1- (amended)

In a chair [having] back [and] <u>having</u> a headrest assembly including a headrest and <u>a</u> post, the improvement comprising,

a guideway [on] <u>located interiorly within</u> the chair back <u>and</u> in which the post is carried,

a retainer assembly [on] within the chair back including an arm having a distal end, adjustable means for biasing said distal end toward the post to inhibit post movement along the guideway [to enable] and enabling headrest positioning relative the chair back by selected degrees of manual force[.], and a bearing sleeve of synthetic material having a segment interposed between said distal end of the arm and the post of the headrest assembly.

Claim 2 (cancelled)

-3- (amended)

The improvement claimed in claim 1 wherein said arm has a proximal end, said guideway [having a support member] including a flange supporting said proximal enc of the arm.

-4- (amended)

The improvement claimed in claim 1 wherein [said adjustable means] said means for biasing includes an adjustment screw.

-5- (amended)

The improvement claimed in claim 4 additionally including a [cover] <u>trim</u> plate on the chair back, a fastener normally extending through an opening in said [cover] <u>trim</u> plate and into the chair back, said fastener in axial alignment with the adjustment screw and upon fastener removal permitting access to the adjustment screw through the [cover] <u>trim</u> plate opening for temporary application of a tool to the adjustment screw to enable varying of [the] force applied to the post by said arm.

-6- (amended)

In a chair having a back and a headrest assembly including a headrest and a post, the improvement comprising,

a guideway [on] interiorly of the chair back and receiving the post,

a retainer assembly including a retainer acting on the post, adjustable means for biasing the retainer towards the post to inhibit movement of the post along the guideway, and

a removable fastener normally seated in the chair back and upon fastener removal providing an opening permitting access of a tool to [said adjustable means for altering the biasing force] said means for biasing to alter a biasing force of said retainer applied to the post.

-7- (original)

The improvement claimed in claim 6 wherein said retainer is an arm having a distal end proximate said post.

-8- (amended)

The improvement claimed in claim 7 additionally including a bearing of synthetic material <u>having a flanged segment</u> interposed between said distal end of the arm and the post of the headrest assembly.

-9- (amended)

The improvement claimed in claim [6] 7 wherein said guideway has a support member supporting the proximal end of the arm in a moveable manner.

-10- (amended)

The improvement claimed in claim 6 wherein [said adjustable means] said means for biasing includes an adjustment screw.

-11- (amended)

The improvement claimed in claim 10 additionally including a [cover] <u>trim</u> plate on the chair back, a fastener normally extending through an opening in said [cover] <u>trim</u> plate and into the chair back, said fastener normally in axial <u>spaced</u> alignment with the adjustment screw and upon fastener removal permitting access to the adjustment screw through the opening for temporary application of a tool to the adjustment screw to enable altering the force applied to the post by said arm and hence post resistance to travel.

-12- (amended)

An adjustable retainer for <u>retention of</u> a headrest assembly <u>against all but desired</u> movement and supported by the back of a chair or vehicle seat and including,

[-] a guideway carried [by] within the chair back,